

## PROJECT DEVELOPMENT PHASE

### SPRINT-3

Date	22 November 2022
Team ID	PNT2022TMID36549
Project Name	Developing a Flight Delay Model Using Machine Learning

## Train The Model On IBM

The screenshot displays the IBM Cloud Watson Studio interface. The top navigation bar shows the IBM Cloud logo and a search bar. The main content area is titled 'Watson Studio in Cloud Pak for Data' and includes a 'Launch in IBM Cloud Pak for Data' button. A diagram illustrates the architecture, showing 'IBM Watson Studio in Cloud Pak for Data' as a layer on top of 'IBM Cloud Pak for Data' (unifying platform), which sits on 'IBM Cloud Base cloud Infrastructure'. Below the diagram, text states: 'IBM Watson Studio is part of IBM Cloud Pak for Data and serves as the data science capability of the data fabric architecture.' The bottom section contains 'Helpful links' for 'Documentation', 'Learning path', and 'Videos'. The browser's address bar shows the URL: 'https://cloud.ibm.com/services/data-science-experience/crn%3A%3Apublic%3Adata-science-experience%3Aus-south%3Aa%2Fb8c2a15820264b339fd66e127deb972893...'. The bottom of the browser window shows several open tabs, including 'Flight Delay Pre...ipynb', 'Flight Delay Pre...ipynb', 'IBM Cloud estimate.csv', 'PNT2022TMID494...pdf', 'PNT2022TMID102...pdf', and 'Test cases.pdf'.

Project Overview

Overview

Project Overview

Assets

Resource usage

Project history

0.82

X

Readme

Assets

Assets

Daanthspeec

New asset

2 assets

AI assets

All assets

Name

Last modified

